

FIG. 1A

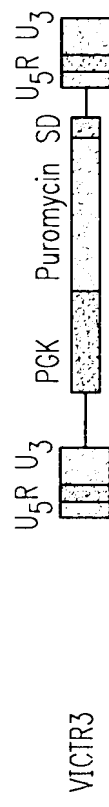


FIG. 1B

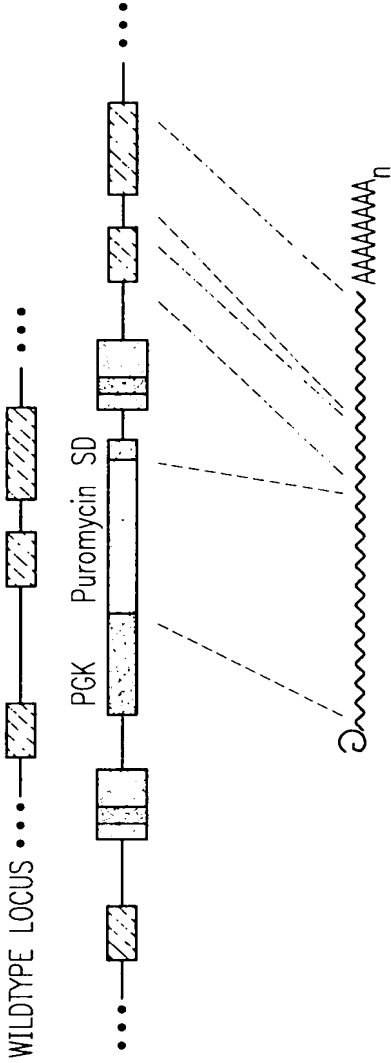


FIG. 1C

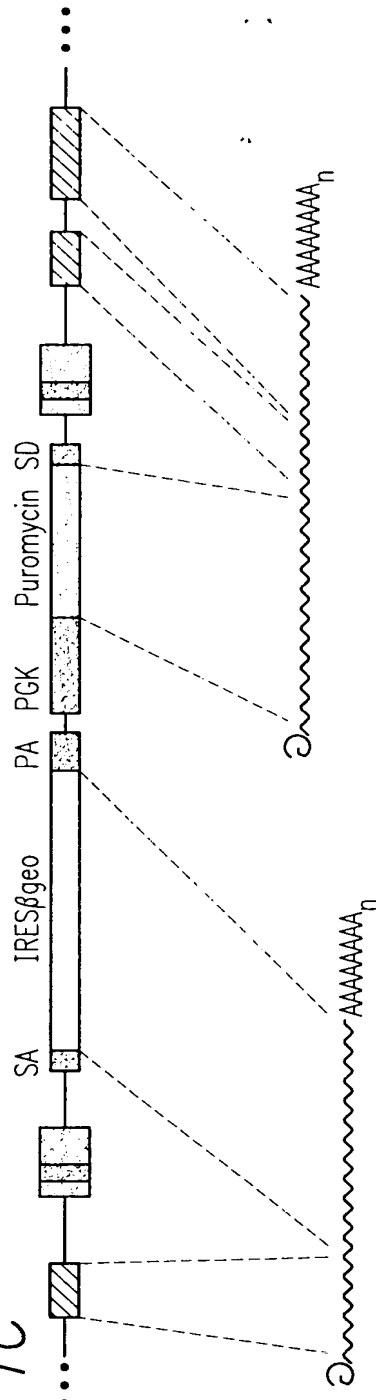


Figure 2

OST57 OC40 musEST:AI42965
OST271 OC136 musEST:AAJ00341
OST64'1 OC210 musNUC:AC004407
OST903 OC481 musEST:AI175260
OST1000 OC560 genpept:1560000 musRNA:AF035526
OST1060 OC565 musEST:C-1435
OST1084 OC551 musEST:C-1435
OST1096 OC571 musEST:AA254500
OST1113 OC587 musEST:C-1435
OST2319 OC616 gsp:Y07753 musEST:AI606487
OST42211 OC745 musEST:AI504434
OST1652 OC619 humNUC:AB023149
OST2064 OC1611 genpept:4589491 humRNA:AB023142
OST2147 OC1613 musNUC:AB023142
OST2837 OC1860 sp:P13C? othpri:AF042770
OST2817 OC1883 musEST:AI46451
OST3060 OC1893 humRNA:AF147326
OST3143 OC1406 musFNA:AF036008
OST3751 OC1594 ratNUC:X56100
OST3971 OC1635 genpept:1394078 musFNA:D50465
OST4222 OC1691 genpept:2143811 musFNA:AC132236
OST5456 OC1474 musEST:AA036011
OST10142 OC1904 genpept:5302511 musEST:AA692679
OST1111 OC1917 musEST:AA036017
OST1114 OC1918 musNUC:X56104
OST2041 OC1919 musEST:AI046001
OST6414 OC1918 musEST:AA036018
OST6664 OC2217 musEST:AA036054
OST7466 OC2444 musEST:AA170314
OST1186 OC2661 musEST:AA036046
OST4560 OC2752 gsp:W52821 musRNA:S64660
OST562 OC2775 humRNA:AF028446
OST9451 OC2845 musEST:AA036048
OST2654 OC2936 musNUC:AF042341
OST12811 OC2149 musNUC:AC004603
OST10276 OC2198 musEST:AA294938
OST10646 OC2242 musEST:AA036055
OST10864 OC2262 musEST:OC1435
OST10963 OC2272 musEST:AA036013
OST1170 OC2342 gsp:W52811 gbpatt:I96163
OST11866 OC2320 musEST:AA036055
OST2747 OC2451 musEST:AI514671
OST10224 OC2473 musEST:AA036016
OST10465 OC2496 musEST:AA152901
OST16230 OC2513 musEST:AA105079
OST12434 OC2539 musEST:AA036055
OST11577 OC2545 musEST:AA036055
OST14196 OC2671 musEST:AA036013
OST14361 OC2816 musFNA:II1414
OST14883 OC2916 musFST:C81435
OST11578 OC3696 musEST:AA517092
OST15891 OC4031 genpept:10008930 musRNA:D87909
OST15898 OC4089 musEST:AI550861
OST16051 OC4125 musNUC:AF157328

Substitute Drawing(s)

Figure 2

Aoo Ser # 08784466

Filed 12/28/2000

First Named App. 2nd edition

Att Docket # LEX-C136-USA

Figure 2

OST16118 OC4176 musEST:AA153901
OST16214 OC4181 musEST:C81435
OST16270 OC4242 musEST:AA607136
OST16370 OC4255 musEST:AU115467
OST16714 OC4255 genpept:307354 ratRNA:M20035
OST17744 OC4255 musEST:AA086555
OST17744 OC4255 genpept:2703475 musRNA:D89728
OST17744 OC4255 musEST:AI164123
OST61673 OC4411 musEST:AI551669
OST17673 OC4411 musEST:AI464116
OST17745 OC4411 genpept:3133011 himFJC:AL035450
OST18555 OC4447 sp:P17544 humRNA:X51943
OST39313 OC4502 musNUC:AC117663
OST18713 OC4534 musEST:AI414507
OST18741 OC4535 musRNA:X56175
OST18744 OC4615 genpept:4334506 misRNA:U92454
OST18965 OC4646 musEST:AI524439
OST19137 OC4701 musEST:AA086556
OST19277 OC4715 musEST:AI574164
OST20697 OC4774 musEST:AV046303
OST20834 OC4774 musEST:C81435
OST20837 OC4851 musEST:AI153607
OST20477 OC4898 musEST:W82656
OST20919 OC4967 musRNA:U36196
OST21674 OC5077 musEST:AA086551
OST21679 OC5118 genpept:448164 musRNA:D17573
OST21681 OC5225 musRNA:AB012647
OST22141 OC5214 musEST:C81435
OST22441 OC5118 musEST:AI464116
OST22527 OC5121 musNUC:D51175
OST22537 OC5126 musNUC:AC015504
OST23011 OC5141 musEST:AA214437
OST23736 OC5256 musEST:AA086557
OST14337 OC5476 musEST:AA086558
OST14426 OC5495 musEST:AA794473
OST14644 OC5506 musEST:AA086555
OST25555 OC5616 sp:P97609 musRNA:Z32675
OST25761 OC5636 musEST:AA16444
OST25926 OC5651 musEST:AI551710
OST26744 OC5766 musEST:AA086557
OST27964 OC5736 musEST:AI189444
OST28123 OC5898 musEST:AA794473
OST28236 OC5919 genpept:1906806 musNUC:AF078705
OST28267 OC6035 musEST:AA867021
OST18473 OC6053 musEST:AA086555
OST26667 OC6064 sp:P49418 musEST:AI464806
OST28771 OC6111 musEST:AA086555
OST29124 OC6141 musEST:AA794650
OST19441 OC6171 musEST:AI550719
OST19531 OC6174 genpept:4166155 misRNA:U94662
OST19534 OC6174 musEST:AA086555
OST29701 OC6177 sp:P54728 musRNA:X92411
OST29701 OC6177 musRNA:U92291
OST30662 OC6327 sp:P40937 humRNA:L07540

Substitute Drawing(s)

Figure 2

App Ser #: 00780 456

Filed: 10/29/2004

First Named App: Friedlich

Att Docket #: LEX-0286-USA

Figure 2

| | | | |
|----------|--------|------------------|-----------------|
| OST30083 | OC6333 | genpept:3879227 | musEST:AI391324 |
| OST30198 | OC6336 | musNUC:D73330 | |
| OST67907 | OC6578 | genpept:5104001 | musEST:AA936266 |
| OST31116 | OC6742 | genpept:5234009 | musRNA:M93035 |
| OST31295 | OC6824 | musEST:AA086655 | |
| OST53627 | OC7023 | gsp:R95966 | musRNA:M57799 |
| OST33108 | OC7309 | musEST:AI216352 | |
| OST33263 | OC7366 | genpept:2513253 | musNUC:AJ012104 |
| OST33765 | OC7563 | genpept:5616177 | othrod:AF127523 |
| OST33847 | OC7563 | gsp:R56439 | gbpat:I23471 |
| OST34003 | OC7643 | gsp:W14265 | musEST:AI550767 |
| OST34165 | OC7700 | musRNA:M73746 | |
| OST34196 | OC7715 | musNUC:X1467 | |
| OST34392 | OC7756 | sp:PL8713 | humRNA:AB028967 |
| OST34730 | OC7813 | genpept:217148 | humRNA:AB238096 |
| OST34731 | OC7814 | musFNA:D171491 | |
| OST34767 | OC7947 | musEST:AA0865151 | |
| OST35011 | OC7959 | musEST:AA0865151 | |
| OST35143 | OC7999 | musEST:AI550019 | |
| OST37815 | OC8166 | musEST:AV1-4147 | |
| OST35844 | OC8211 | musEST:AA086555 | |
| OST36902 | OC8227 | musEST:AV140812 | |
| OST35950 | OC8238 | gsp:W60079 | musRNA:AF033353 |
| OST35976 | OC8242 | musRNA:AB028915 | |
| OST36911 | OC8253 | ratEST:AI547457 | |
| OST36201 | OC8311 | genpept:2134619 | humEST:AA030728 |
| OST36223 | OC8365 | musEST:AA086555 | |
| OST36545 | OC8442 | musNUC:AI049866 | |
| OST62375 | OC8446 | gsp:W97585 | othrod:L38481 |
| OST37019 | OC8570 | genpept:1469187 | musRNA:AB020063 |
| OST37636 | OC8573 | musEST:AA086555 | |
| OST37236 | OC8667 | musRNA:AF051348 | |
| OST37446 | OC8691 | musEST:AI550719 | |
| OST37928 | OC8711 | ratFNA:D14441 | |
| OST37669 | OC8762 | musRNA:L17976 | |
| OST37531 | OC8803 | musNUC:AC016949 | |
| OST37658 | OC8815 | musEST:AA153971 | |
| OST37341 | OC8851 | genpept:1197543 | musNUC:AC004096 |
| OST38702 | OC8934 | musEST:AI450530 | |
| OST39374 | OC9177 | musEST:AA130535 | |
| OST39286 | OC9174 | musEST:AI461129 | |
| OST39419 | OC9211 | humRNA:D86266 | |
| OST40548 | OC9470 | musEST:AI505962 | |
| OST42107 | OC9517 | humEST:AA090753 | |
| OST41197 | OC9534 | sp:P81269 | musFNA:N63725 |
| OST41101 | OC9610 | sp:Q08481 | musFNA:L06039 |
| OST41174 | OC9628 | musEST:AI447964 | |
| OST41317 | OC9643 | gsp:W81573 | musNUC:AC006743 |
| OST45718 | OC9756 | genpept:5181800 | humFNA:L24804 |
| OST42198 | OC9814 | musRNA:AF079095 | |
| OST42381 | OC9847 | genpept:297801 | musRNA:Z19580 |
| OST62237 | OC9849 | gsp:R65231 | musFNA:U35141 |
| OST42496 | OC9866 | gsp:R94380 | musRNA:U46155 |
| OST42540 | OC9877 | musEST:AA622755 | |

Substitute Drawing(s)
Figure 2
App. Ser. # 19770 456
Filed 12/20/00
First Named Appl. Friedrich
Att. Docket # LEX-0286-USA

Figure 2

OST43137 OC10007 gsp:R91597 humRNA:D21239
OST43138 OC10049 genpept:4104970 musRNA:AF042822
OST43139 OC100690 genpept:36_249 ratRNA:D21132
OST43140 OC11117 othrem:Bl6_216
OST43141 OC11118 musEST:AA071250
OST43142 OC10017 sp:P35564 humRNA:L10_84
OST43143 OC11113 ratRNA:D49775
OST43144 OC10365 musRNA:D16_561
OST43145 OC10541 genpept:3224573 humRNA:AB002314
OST43146 OC10719 genpept:4558410 humRNA:AB023196
OST43147 OC10866 musEST:AI556719
OST43148 OC11117 musEST:AA041917
OST43149 OC11119 sp:P35231 ratRNA:X57129
OST43150 OC11143 musRNA:AB006674
OST43151 OC111859 musEST:AA475385
OST50038 OC11110 musRNA:U36645
OST5-537 OC11112 genpept:1761493 humRNA:AF031588
OST52077 OC111477 musEST:AI551143
OST52160 OC111515 genpept:354724 musRNA:X35992
OST52161 OC111650 musNUC:M16754
OST52162 OC111675 musRNA:D91065
OST52163 OC111754 musEST:W11447
OST52167 OC111855 musEST:AA_45555
OST52201 OC11144 musRNA:AF051343
OST54311 OC111911 humRNA:U31749
OST54336 OC12069 genpept:1715049 othrem:U55042
OST54341 OC13112 sp:P6109 musRNA:M61737
OST54345 OC12211 genpept:1872831 musRNA:AJ011145
OST54346 OC12219 sp:P41541 musRNA:AF0516868
OST54348 OC12415 musEST:AI391151
OST54359 OC12589 sp:P13127 musRNA:U16740
OST54364 OC12736 musEST:AA07A2763
OST57719 OC12764 musEST:AA111331
OST57736 OC12810 musEST:AV055693
OST58322 OC12903 genpept:4316107 musRNA:S78219
OST60308 OC13301 musEST:AA472256
OST60367 OC13627 genpept:4243191 humRNA:AB020711
OST60378 OC13644 genpept:1541219 humRNA:D87686
OST61255 OC13654 sp:Q13330 humNUC:ACC_5539
OST61273 OC13813 musRNA:M10961
OST63136 OC13853 musEST:AI560774
OST63161 OC13951 musEST:AA1113901
OST64751 OC14147 genpept:1994194 musRNA:AF053232
OST64850 OC14147 musEST:AN12_634
OST64854 OC14164 musEST:AI547100
OST64416 OC14081 gsp:W32091 musEST:AA790492
OST64224 OC14181 genpept:1811967 musRNA:U59665
OST65112 OC14211 musNUC:Xe2574
OST65165 OC14221 genpept:1617290 musRNA:U39876
OST65209 OC14236 musEST:AI111669
OST65476 OC14253 humEST:AA746299
OST65736 OC14364 musEST:AA056555
OST66076 OC14405 sp:P21995 musRNA:J03535
OST66101 OC14414 gsp:R77547 musEST:AI510522

Figure 2

| | |
|---|-----------------|
| OST66866 OC14577 genpept:3646137 | humRNA:AJ010842 |
| OST67681 OC14735 musEST:AV046810 | |
| OST68035 OC14812 musEST:AI4J9307 | |
| OST68468 OC14830 humRNA:S67071 | |
| OST69711 OC14951 musEST:AA196555 | |
| OST69751 OC14975 musEST:AI451297 | |
| OST70167 OC15160 genpept:434F457 | humEST:N41786 |
| OST72147 OC15257 musEST:AAU71785 | |
| OST73561 OC15345 musNUC:AC0041926 | |
| OST73629 OC15400 musEST:AA795067 | |
| OST74924 OC15571 musEST:AA189541 | |
| OST75322 OC15603 musEST:AA367122 | |
| OST76454 OC15717 musRNA:AT106437 | |
| OST54634 OC11023 sp:P05686 ratRNA:M14512 | |
| OST14691 OC3893 ratRNA:M20035 | |
| OST58863 OC8503 musRNA:AF017153 | |
| OST30554 OC4911 musEST:AI595542 | |
| OST29456 OC6103 musEST:AI464806 | |
| OST31193 OC6204 musEST:AA153901 | |
| OST35566 OC8119 genpept:2981177 | musEST:AA764074 |
| OST39450 OC9206 othmam:D16226 | |
| OST41569 OC9714 musEST:AI326142 | |
| OST46074 OC10575 musEST:AA366701 | |
| OST46315 OC10631 musEST:AI562954 | |
| OST73425 OC15735 musEST:AI564214 | |
| OST47171 OC11779 genpept:1718141 | musNUC:AF109905 |
| OST77111 OC15799 gsp:W15264 musRNA:AB008674 | |
| OST77195 OC15816 musEST:AI431021 | |
| OST77460 OC9133 sp:P13694 musEST:AA821670 | |
| OST77553 OC15851 genpept:2224621 | humEST:AA774730 |
| OST77673 OC15860 musEST:AI616014 | |
| OST78077 OC14613 musEST:AM114675 | |
| OST78116 OC15852 musRNA:M14211 | |
| OST79376 OC14471 musNUC:AC004417 | |
| OST80904 OC1142 musEST:AI595161 | |
| OST81444 OC16715 musEST:AA867098 | |
| OST75843 OC2383 musEST:AA867091 | |
| OST82679 OC16482 musEST:AI416308 | |
| OST82930 OC16514 musEST:AI844018 | |
| OST46165 OC11592 musNUC:AC002108 | |
| OST64565 OC14164 musEST:AA129671 | |
| OST15140 OC5574 musEST:AA161146 | |
| OST54429 OC1870 musEST:AA096655 | |
| OST8298 OC2695 musEST:AA437109 | |
| OST11514 OC3246 musRNA:U49728 | |
| OST11955 OC3400 musEST:AA125106 | |
| OST13745 OC4619 musEST:AA186555 | |
| OST14974 OC3920 musEST:AI412411 | |
| OST5441 OC1872 musEST:AA096655 | |
| OST13260 OC3460 musEST:AA867012 | |
| OST14963 OC4720 musEST:AI536131 | |
| OST20681 OC5227 musEST:AA645950 | |
| OST24572 OC5251 genpept:2315178 | musFNA:AB006141 |
| OST28150 OC6017 genpept:4741198 | humNUC:AC002350 |

Figure 2

OST39636 OC9032 sp:Q63060 musRNA:U48403
OST44455 OC10263 genpept:4589642 humRNA:AB023216
OST60111 OC13257 musEST:AI605429
OST64530 OC14096 sp:P70541 ratRNA:U38253
OST55320 OC14534 musEST:AI787146
OST71394 OC15307 humNUC:AC000334
OST25265 OC5591 musEST:AV096231
OST51356 OC11324 musEST:AI551935
OST3086 OC2951 musEST:AI155607
OST25343 OC5609 musEST:AI153406
OST28349 OC6031 musEST:AA784473
OST31910 OC7155 musEST:AA144474
OST34494 OC7426 musEST:AA896301
OST46503 OC11655 sp:O04979 musEST:AA860967
OST57263 OC11657 genpept:4761595 musEST:AA667871
OST60159 OC13399 sp:P93377 musNUC:Y083011
OST60514 OC13411 musRNA:U563813
OST60313 OC13413 sp:P70541 ratRNA:U38053
OST54361 OC14170 gsp:W59931 humRNA:AF006751
OST64709 OC14170 musEST:AV047641
OST66391 OC14473 humRNA:X76342
OST84674 OC14660 gsp:W35029 musRNA:AJ223732
OST90314 OC16371 musNUC:AC005403
OST67993 OC16348 musEST:AA545707
OST87977 OC16950 musEST:AA593173
OST87342 OC17021 musRNA:M33212
OST66371 OC17041 musEST:AA161213
OST86215 OC17046 gsp:W97319 musEST:AA591507
OST96773 OC17055 musEST:AV091314
OST86769 OC17059 musEST:AA809154
OST86661 OC17066 musEST:AI465788
OST66463 OC9091 musEST:AI352435
OST86399 OC17090 musNUC:D13935
OST44367 OC19341 musEST:AA797414
OST65047 OC8207 gsp:W74791 humEST:R13709
OST65581 OC17161 musEST:AI605196
OST59659 OC13200 musEST:AA1197414
OST60820 OC13401 sp:P19763 musNUC:M58034
OST67936 OC14796 sp:P36877 musEST:AA120695
OST11791 OC15129 humEST:AI1214464
OST88190 OC16959 genpept:4516565 musRNA:AJ131851
OST16295 OC4193 gsp:R72237 musEST:AA036354
OST53677 OC11336 musNUC:AC005817
OST32057 OC6944 musNUC:AC005403
OST41250 OC9420 humEST:AA108091
OST55911 OC12296 musRNA:AF079095
OST20037 OC4833 musNUC:AF023102
OST54626 OC12063 humNUC:AC004139
OST7395 OC3425 sp:Q13435 humRNA:U41371
OST90719 OC17099 musNUC:AC006504
OST91463 OC17101 musEST:AA498689
OST91928 OC17387 musEST:AA54E148
OST37663 OC7007 musEST:AA412880
OST93229 OC17525 gsp:W42435 musNUC:U37419

Substitute Drawing(s)
Figure 2
App Ser# 100-760-456
Filed 10/26/00
First Name/Last Name: Friedrich
Att/Chklet #: LEX-0336-USA

Figure 2

OST94659 OC17594 musEST:AI391923
OST94690 OC17595 musNUC:AC001794
OST541 OC11641 gsp:Y01633 othmam:AJ001119
OST94740 OC17597 humRNA:X7347c
OST95388 OC17632 musRNA:AF154156
OST8717 OC16142 genpept:11..187 humNUC:AP000087
OST96676 OC17726 musNUC:AC006289
OST96785 OC17735 sp:P52655 ratRNA:AF000943
OST95956 OC17633 musEST:AA655417
OST56439 OC12455 ratEST:AI013667
OST53448 OC11726 musEST:AI605607
OST96945 OC17748 genpept:45..532 musRNA:AB020386
OST97295 OC17774 genpept:396..319 humEST:AI263294
OST97493 OC17791 musRNA:AF001947
OST95264 OC17993 gsp:FT2237 musEST:AA036354
OST95324 OC17994 genpept:310..49 musRNA:M63503
OST99457 OC17913 musRNA:AF001348
OST95704 OC16483 musNUC:AC0013406
OST77016 OC15812 genpept:51..113 musRNA:AF104415
OST99412 OC18054 humNUC:AC005668
OST99673 OC18094 gsp:FT6785 ratRNA:L24116
OST99905 OC18129 musEST:AA036555
OST100043 OC18140 musEST:AI016217
OST100671 OC18143 genpept:14..1468 ratEST:H34864
OST111363 OC18112 musNUC:AC001359
OST110422 OC18113 gsp:F33411 musRNA:M97017
OST100761 OC18240 sp:P27447 musEST:AA542262
OST100457 OC18145 musNUC:L0..14
OST101015 OC18286 musEST:AA016444
OST111290 OC18312 musEST:AA797414
OST101099 OC18317 sp:O35083 musNUC:AC006269
OST101356 OC18334 musEST:W02549
OST111372 OC18326 musNUC:AL031742
OST101291 OC18718 humEST:AI75..436
OST101792 OC18376 musEST:AI632963
CST101866 OC18361 sp:P48964 musRNA:U27323
OST100825 OC18500 ratEST:AI011667
OST100453 OC18507 musEST:AA255343
OST102172 OC18523 sp:P10393 musRNA:X86010
OST103105 OC18549 musEST:AA512690
OST85064 OC17111 gsp:W61532 musRNA:AF006040
OST100494 OC18626 musRNA:AC001637
OST103086 OC18642 genpept:20..2400 musEST:AI390850
OST103425 OC18675 musEST:AV014146
OST1044433 OC18724 musEST:AA016551
OST104575 OC18753 musEST:AA063339
OST105439 OC18771 musEST:W75..114
OST105116 OC18871 musRNA:AC0016537
OST105611 OC18887 musEST:AV01106e
OST107663 OC1871 sp:Q60714 musRNA:U15976
OST107603 OC18852 musEST:W01171
OST26969 OC3737 musEST:AA50244
OST107682 OC19150 musEST:AI011096
OST108147 OC19224 musEST:C69501

Substitute Drawing(s)
Figure 2
App. Ser. # 10/675,470
Filed 10/26/2000
First Named App. Fearer
Att. Docket # LE-A-026-USA

Figure 2

OST108425 OC19260 musEST:AU002754
OST108677 OC19291 musEST:AI883153
OST108734 OC19294 genpept:5139691 musRNA:AB022695
OST82614 OC16471 musEST:AI516774
OST109297 OC19355 musEST:AI853435
OST109331 OC19404 musEST:W05543
OST109721 OC19448 gsp:W09437 musRNA:X90475
OST109731 OC19454 genpept:4691674 musRNA:AF097440
OST109811 OC19461 musNUC:X81564
OST110672 OC19516 musEST:AA145117
OST110803 OC19596 musNUC:AC116295
OST112347 OC19784 musEST:AA611373
OST113414 OC19877 genpept:1546173 musRNA:D88315
OST113891 OC19896 musEST:AI891877
OST109196 OC19472 genpept:215715 ratRNA:M96576
OST113031 OC19907 sp:P41230 musRNA:W26151
OST113035 OC19915 genpept:5705341 musEST:AA930872
OST117423 OC19931 humNUC:AC114014
OST113067 OC19914 genpept:1690342 humNUC:U91934
OST113091 OC19916 sp:P52196 musRNA:AF016482
OST113105 OC19931 ratNUC:U40634
OST113114 OC19913 gsp:W31666 musRNA:AF013242
OST113119 OC19936 gsp:W17816 musEST:AA940392
OST113134 OC19928 musNUC:U13541
OST113147 OC19929 musEST:AI666639
OST113161 OC19931 sp:Q09273 musEST:AI634483
OST113257 OC19947 gsp:W62561 humNUC:AL171295
OST113333 OC19964 ratRNA:AB115519
OST113334 OC19964 musEST:AI117165
OST113358 OC19965 humRNA:AI006134
OST113364 OC19971 musEST:AI119365
OST113376 OC19971 genpept:606422 humRNA:U16267
OST113451 OC19977 musEST:CT1755
OST113567 OC19978 musEST:AI561157
OST113593 OC19981 humNUC:AL0043745
OST113596 OC19981 sp:P11474 humNUC:AC010401
OST113571 OC19984 genpept:1301667 musEST:AA063770
OST113578 OC19984 genpept:4455105 musEST:AA221586
OST113589 OC19987 sp:O15556 musRNA:AJ001730
OST113599 OC19987 musRNA:AF111755
OST113734 OC19993 genpept:1633163 musRNA:AJ001118
OST113614 OC19995 gsp:Y12885 humNUC:AF001549
OST113679 OC19996 sp:P03877 musEST:AA145002
OST108380 OC19953 genpept:1316165 humEST:AA457028
OST113688 OC19904 gsp:R91578 musRNA:L35792
OST113717 OC19901 gsp:R24291 musNUC:AJ223966
OST113718 OC19904 sp:P05125 musNUC:K02761
OST113743 OC19904 musEST:AA014511
OST113773 OC19902 musEST:AA194150
OST113786 OC19906 humEST:AA246592
OST113482 OC19948 gsp:W88448 ratRNA:AJ014912
OST113904 OC19951 sp:P30807 musRNA:S64860
OST37862 OC19917 humEST:AI392339
OST113939 OC19956 musEST:AA090496

Substitute Drawing(s)

Figure 2
App Ser # 09/750 157
Filed 12/26/2001
First Named Appt. In Edict
Att Docket # 1 EK-236-USA

Figure 2

OST113943 OC20058 sp:P51865 musRNA:M87321
OST113957 OC20065 musEST:AAJ54607
OST113965 OC20066 musEST:AIH31516
OST113970 OC20072 ratEST:AI547431
OST114002 OC20074 musEST:AI414507
OST114026 OC20083 genpept:4633990 humEST:R72896
OST114037 OC20087 genpept:2257996 humRNA:AF007333
OST114038 OC20084 gsp:R53468 musRNA:U05252
OST114072 OC20093 genpept:2253793 ratRNA:AF003835
OST114099 OC20094 gsp:W98830 humRNA:AC014957
OST114166 OC20106 musNUC:U31807
OST114167 OC20113 genpept:4583580 humRNA:AB023175
OST37561 OC3129 musNUC:AF119718
OST114223 OC20129 musRNA:U11441
OST114321 OC20139 sp:P35846 musNUC:MB7760
OST114324 OC20171 musEST:AI544503
OST114334 OC20174 sp:P17377 musEST:AI11265
OST114343 OC20177 genpept:5419999 humRNA:AL096725
OST114377 OC20143 genpept:961446 humRNA:D63477
OST114378 OC20144 musEST:AT6-0195
OST114417 OC20152 sp:P24087 humRNA:S67159
OST114431 OC20153 gsp:R29312 musRNA:M86143
OST114447 OC20155 gsp:W35059 musRNA:L10114
OST54778 OC7145 genpept:18/2930 musRNA:AJ011145
OST114545 OC20175 genpept:1399155 musRNA:L15725
OST114621 OC20189 genpept:13-5363 humRNA:AJ011421
OST114637 OC20191 musEST:AA106271
OST114658 OC20195 musEST:AA009799
OST114694 OC20201 genpept:3123640 musRNA:AF107298
OST114711 OC20206 gsp:W74727 humRNA:AJ011841
OST114938 OC20212 sp:Q04736 musRNA:X67617
OST114789 OC20215 gsp:W11631 humRNA:AF052640
OST114796 OC20216 genpept:2319221 musRNA:AF126843
OST114799 OC20217 musEST:AI535619
OST114844 OC20220 musRNA:AF014711
OST114859 OC20223 genpept:818993 musRNA:U25644
OST114869 OC20234 gsp:W13969 musNUC:L10114
OST114871 OC20236 sp:P35761 musRNA:M86117
OST114891 OC20238 sp:P16374 musNUC:U48721
OST114910 OC20231 genpept:40r1P61 humRNA:AF074606
OST114937 OC20233 musEST:AA214384
OST114941 OC20234 musEST:AA165564
OST114953 OC20276 musEST:AA765511
OST114951 OC20245 musEST:AA445766
OST115151 OC20262 ratRNA:AB016113
OST115163 OC20270 genpept:4185711 musRNA:AF041866
OST115147 OC20276 genpept:1065515 musRNA:AB000822
OST115249 OC20277 sp:PC8103 musRNA:CG03023
OST115273 OC20282 musEST:AA986187
OST115318 OC20292 sp:P29690 musEST:AA008175
OST115420 OC20305 musEST:AA048221
OST115451 OC20310 sp:QC4941 humRNA:L09004
OST115462 OC20311 musEST:AT316406
OST115476 OC20314 gsp:W03743 musRNA:U19596

Substitute Drawing(s)
Figure 2
App Ser # 09/750 451
Filed 12/28/2000
First Named Appl. Filing or
Int'l Docket # TEX-0236-0014

Figure 2

OST115489 OC20315 sp:Q01341 musRNA:M3422
OST115525 OC20317 musEST:AA725485
OST115530 OC20318 sp:Q29350 humRNA:M46930
OST115532 OC20320 genpept:1050991 musRNA:S79169
OST115534 OC20322 sp:P23798 musRNA:D20035
OST115540 OC20323 humJUC:AF164361
OST115585 OC20327 genpept:4650637 humRNA:AF130255
OST115604 OC20331 genpept:2657427 musEST:AI005795
OST115608 OC20341 gsp:W26545 musRNA:L23312
OST115609 OC20342 musEST:AA230432
OST115713 OC20343 sp:P17546 musRNA:M12614
OST115709 OC20345 musJUC:AC003315
OST115724 OC20348 musEST:AA022632
OST115735 OC20349 musRNA:D16061
OST115761 OC20352 gsp:R93740 ratRNA:ML5745
OST115791 OC20355 genpept:3543648 humRNA:AB011134
OST115794 OC20359 musEST:AA144251
OST115821 OC20363 genpept:2539707 musRNA:AF099186
OST115823 OC20364 sp:Q3019 musEST:AI174407
OST115826 OC20365 musEST:AI415330
OST115844 OC20366 sp:P52435 musRNA:D65818
OST115853 OC20370 sp:Q61106 musRNA:U51111
OST115875 OC20371 genpept:254162 musEST:AI930234
OST115876 OC20374 musEST:AA116305
OST115894 OC20375 gsp:W30037 musRNA:UT0164
OST115901 OC20379 gsp:Y11406 humJUC:AL049329
OST115974 OC20391 gsp:Y12182 musRNA:Y10405
OST115976 OC20391 genpept:4916747 gbpat:123471
OST51285 OC11312 musEST:AA474301
OST116154 OC20397 ratEST:AA925265
OST116220 OC20411 genpept:3947634 humRNA:AJ131244
OST116255 OC20412 sp:Q62471 musRNA:D13367
OST116275 OC20415 gsp:F10534 musRNA:AF032128
OST116349 OC20426 gsp:Y63619 ratEST:AA945969
OST116401 OC20427 musEST:AI450219
OST116447 OC20433 humRNA:AB001372
OST116471 OC20437 musEST:AA474004
OST116529 OC20446 genpept:F100420 humJUC:AL031055
OST116550 OC20451 sp:O95125 humRNA:AF027219
OST116567 OC20452 genpept:762157 humRNA:M21636
OST116571 OC20454 sp:O15140 humRNA:AF016082
OST116583 OC20456 musEST:AA0180171
OST116602 OC20460 genpept:4566491 humRNA:D88208
OST116605 OC20461 sp:Q63961 musRNA:S69407
OST116606 OC20462 musEST:AA1170103
OST116616 OC20464 genpept:4100446 musEST:AA016830
OST116644 OC20465 musNUC:AC002304
OST116647 OC20469 genpept:4285571 musRNA:AF116847
OST116682 OC20472 musEST:AM016014
OST116688 OC20474 sp:Q61539 musRNA:S82458
OST116699 OC20477 gsp:E13958 musRNA:S40134
OST116710 OC20477 musEST:AV047836
OST83773 OC8409 musEST:AI314006
OST116752 OC20488 sp:P26403 musRNA:D87901

Substitute Drawing(s)
Figure 2
41B Ser # 09750408
- 41 12/28/2000
First named Appl: Euro
47 Docket # TEX-C228-6-PA

Figure 2

OST116754 OC20489 genpept:552330 humRNA:D38521
OST116796 OC20500 gsp:W64554 musNUC:AC000400
OST116810 OC20503 genpept:3721545 musRNA:AF051283
OST116823 OC20505 gsp:W47093 musRNA:U71017
OST116831 OC20508 genpept:3134088 musEST:W13454
OST116851 OC20511 genpept:3721347 musRNA:AF027503
OST116852 OC20512 genpept:5162360 musRNA:AF079974
OST116853 OC20514 musEST:AI113561
OST116878 OC20517 musEST:AU122274
OST116893 OC20531 musEST:AI341321
OST116906 OC20534 musEST:AI525714
OST116991 OC20533 musEST:AA191427
OST117002 OC20536 genpept:1615480 humRNA:D86958
OST117047 OC20538 humNUC:AC004755
OST117051 OC20539 musEST:AI461144
OST33433 OC4179 musNUC:K02297
OST117113 OC20544 sp:P33215 musRNA:D10712
OST117119 OC20546 humNUC:AC005347
OST117193 OC20550 musEST:AR575079
OST117222 OC20565 gsp:R74206 musEST:AI162533
OST117242 OC20561 humNUC:AC004955
OST117303 OC20563 genpept:2623550 musNUC:K00191
OST117326 OC20564 musRNA:D16847
OST117543 OC20566 genpept:5472316 musRNA:AF093413
OST117561 OC20567 genpept:5135321 humRNA:AF042136
OST117564 OC20565 genpept:1056417 musRNA:U57635
OST117613 OC20573 genpept:2054690 humRNA:AB002377
OST117614 OC20574 sp:P43712 musEST:AI316678
OST117700 OC20581 genpept:2551365 musRNA:AF054303
OST117705 OC20582 gsp:W33610 humNUC:AC013669
OST117718 OC20585 musEST:AA144113
OST117726 OC20589 gsp:W14281 musRNA:U79148
OST117734 OC20591 genpept:4013714 musRNA:AF144101
OST112192 OC20597 musEST:AA617761
OST117764 OC20594 sp:Q63519 ratRNA:X90475
OST117776 OC20595 gsp:W67926 musEST:AI661327
OST117796 OC20604 sp:P43196 musEST:AI066558
OST117809 OC20606 humRNA:D80106
OST117811 OC20610 genpept:5440300 musEST:AA981874
OST117816 OC20613 musRNA:I21125
OST56338 OC6628 musNUC:AF111192
OST117919 OC20617 musEST:AI663993
OST118696 OC20620 musRNA:U70315
OST117919 OC20633 musEST:AA086655
OST117939 OC20643 musEST:AA7999052
OST118033 OC20650 genpept:2166814 musNUC:AC001324
OST118052 OC20653 sp:P12365 musNUC:J02836
OST118140 OC20657 musEST:AU116039
OST118146 OC20660 musEST:AI612580
OST118150 OC20662 gsp:W68504 ratRNA:AJ006519
OST118157 OC20664 musEST:AA116659
OST118192 OC20669 musEST:AV029109
OST118307 OC20677 genpept:2925427 humRNA:AF084830
OST118339 OC20681 musNUC:AB011652

Substitute Drawing(s)

FIG-2
App Ser # 09/750 456
Friedrich, Friedrich
First Name/Last Name: Friedrich
At Focker # TEX-0236-USA

Figure 2

OST119368 OC30685 gsp:W84153 humNUC:AC004228
OST119379 OC30689 musEST:AA027717
OST119383 OC30687 sp:P23640 ratRNA:D17352
OST119393 OC30680 sp:P09414 musRNA:U57635
OST119403 OC30683 humRNA:AB011142
OST119405 OC30694 gsp:W78195 musEST:AA015517
OST119471 OC30700 musEST:W15904
OST119582 OC30710 gsp:R93137 musRNA:U53514
OST119611 OC30715 sp:P21447 musRNA:M24417
OST119613 OC30717 genpept:3475032 humEST:AA731727
OST55293 OC12183 sp:Q61179 musRNA:U51293
OST119653 OC10713 genpept:4472634 musEST:AI510182
OST119692 OC20729 musEST:AA015353
OST119739 OC14694 musEST:AI552747
OST119742 OC10736 sp:P39843 musEST:AI555143
OST119743 OC10738 gsp:W78333 humRNA:AF014840
OST119766 OC10741 musEST:AA681169
OST119767 OC30741 sp:P40104 musRNA:U11047
OST119770 OC30744 sp:Q01714 musRNA:871571
OST119771 OC10747 sp:P12317 humNUC:K9141
OST119803 OC10761 musRNA:MD8459
OST119807 OC10764 genpept:1620396 humNUC:D97957
OST119809 OC30769 sp:Q02891 musRNA:Y12142
OST119821 OC30765 sp:P47806 musRNA:AF014705
OST119844 OC10767 sp:P17046 musRNA:J01157
OST119836 OC30773 musEST:AA061300
OST7012 OC30327 genpept:1816635 musRNA:U95614
OST119113 OC30787 musEST:AV013950
OST119133 OC30791 musEST:AA0530371
OST119135 OC30791 genpept:113957 humRNA:D43951
OST119144 OC30794 sp:O13802 humRNA:D13645
OST119165 OC30811 musEST:AA174750
OST119267 OC30813 genpept:1523719 humRNA:AF001435
OST119269 OC30814 gsp:W91757 musRNA:X96745
OST119276 OC30817 genpept:4241464 ratRNA:AF036631
OST119280 OC30818 sp:P17564 musRNA:X51629
OST119285 OC30819 gsp:Y03038 humNUC:AL011118
OST119346 OC30821 musEST:AA020161
OST119341 OC30826 ratRNA:U15406
OST119348 OC30827 sp:P46087 humRNA:MF2110
OST119339 OC30834 gsp:W11948 musRNA:U91224
OST119343 OC30837 gsp:W0541 musRNA:X85124
OST119359 OC30838 genpept:1441144 humRNA:D47031
OST119360 OC30839 genpept:2146549 musRNA:AF060517
OST119361 OC30840 gsp:W09406 humRNA:U19578
OST119376 OC30843 genpept:3877428 musEST:AA408166
OST119412 OC30850 genpept:1930746 musRNA:AB012290
OST119427 OC30851 genpept:4240285 humRNA:AB020705
OST119433 OC30853 gsp:W78193 humNUC:AC003702
OST119472 OC30856 genpept:1619672 musRNA:AJ0000506
OST119500 OC30861 gsp:W74585 ratRNA:AF081144
OST119645 OC30863 musEST:AA220179
OST119799 OC30868 sp:P46405 musNUC:AJ010350
OST119816 OC30869 gsp:P31712 musEST:AA684352

Substitute Drawing(s)
Figure 1
Acc. Ref# 00750456
Ref# 11032000
S. S. Nieden App. Fender
Att. Docket# LEX-0286-U-54

Figure 2

OST120356 OC10885 sp:P35294 musEST:AA138275
OST120414 OC10887 ratRNA:K01677
OST119332 OC1 332 genpept:681139 musRNA:M63286
OST119275 OC10815 genpept:206935 ratRNA:M83630
OST119177 OC1 781 genpept:1834613 musRNA:AF093161
OST119480 OC10761 sp:075521 musEST:AA144725
OST119795 OC10743 gsp:W69548 ratRNA:AF072566
OST119724 OC1 734 genpept:2227144 humRNA:AB014565
OST116189 OC10674 genpept:2245671 humRNA:AF001628
OST117794 OC10605 gsp:W48298 musRNA:U38152
OST117755 OC10593 genpept:1065515 musEST:AI931340
OST116595 OC1 459 gsp:W23473 musEST:AI011770
OST116301 OC10415 sp:Q17533 musEST:AI553256
OST115803 OC10361 genpept:1317752 ratNUC:AF013066
OST115775 OC10352 genpept:3304539 humRNA:AF034802
OST114049 OC10357 gsp:W96258 musRNA:AF022857
OST113655 OC10999 genpept:1890302 humRNA:U91935
OST113574 OC10925 genpept:4101637 musRNA:AF105686
OST119393 OC10845 ratRNA:AF036631
OST119313 OC1 816 gsp:W55957 humRNA:U63810
OST119134 OC10783 sp:Q13107 musRNA:L00661
OST118307 OC10762 sp:P54314 gbpatt:I30537
OST116841 OC10762 genpept:1644041 musRNA:AF091628
OST115621 OC10717 sp:Q01656 humRNA:M97788
OST117977 OC10611 genpept:3025352 musRNA:AF031932
OST116723 OC10575 genpept:4463233 humNUC:AL022295
OST116735 OC10495 sp:P35574 humRNA:U85168
OST115667 OC10379 genpept:5630735 humRNA:AJ131186
OST115433 OC10337 genpept:4226334 humRNA:AF104253
OST115391 OC10303 musNUC:AC005317
OST114643 OC10194 sp:P35294 musRNA:X80473
OST114345 OC10134 gsp:W13108 ratRNA:D17446
OST114297 OC10116 genpept:5452411 musRNA:AF159159
OST113836 OC10040 sp:P13604 musRNA:X16319
OST113391 OC10005 ratNUC:K01924
OST52687 OC8623 genpept:4995753 musRNA:AC240777
OST116638 OC10467 gsp:W93533 musEST:AI420250
OST115768 OC10351 musEST:AI508115
OST115415 OC10304 sp:P55062 musEST:AI098647
OST114857 OC10222 musEST:AA637944
OST114366 OC1 141 genpept:305421 musEST:AA414715
OST114129 OC1 103 musEST:AA245619
OST1120636 OC1 084 genpept:1017252 musRNA:AB015790
OST1120406 OC1 073 musEST:AA511048
OST1120354 OC1 0714 musEST:AI552743
OST1120316 OC1 0716 genpept:1F5t458 humRNA:E88378
OST1120305 OC1 0711 musEST:AI197076
OST1120307 OC1 0711 musEST:AI511048
OST1120285 OC1 0725 gsp:Y06125 musRNA:ABC15206
OST121-11 OC1 0729 humRNA:AB016347
OST121-57 OC1 0733 gsp:W75115 humRNA:AF161844
OST121-68 OC1 0735 genpept:553592 humRNA:M73837
OST121100 OC1 0937 sp:P06584 ratRNA:K02923
OST121205 OC10950 gsp:Y21683 musNUC:X56953

Substitute Drawing(s)
Figure 2
Act. Ser #: 09750-466
Date: 12/29/2000
First Name/Last Name:
At Docket # LEX-0286-USA

Figure 2

OST121309 OC20957 genpept:3941733 musPNA:M13187
OST121444 OC20954 genpept:3983103 humPNA:AF097441
OST121586 OC20971 humNUC:E73420
OST121583 OC20972 genpept:5418765 musPNA:AF159131
OST121532 OC20973 humNUC:E83180
OST121614 OC20978 musEST:AI103269
OST121614 OC20983 musIJC:U54293
OST121844 OC21025 musEST:AI4-2237
OST121975 OC21026 musIJC:AF011326
OST121969 OC21027 musEST:AA1A-644
OST121976 OC21028 genpept:3177045 musPNA:AF051621
OST121774 OC19714 gsp:W37959 humRNA:Y10115
OST122395 OC21029 musEST:AA47-641
OST121353 OC20062 humIJC:E49127
OST122434 OC20059 genpept:4241274 humIJC:AC006960
OST122509 OC21102 genpept:3600538 humEST:AI049116
OST122513 OC21103 genpept:2851632 musEST:AI407560
OST120043 OC20019 musIJC:AF103916
OST121611 OC20081 sp:Q02224 humEST:AA211647
OST122337 OC21092 humIJC:AC004223
OST121149 OC20947 gsp:W38406 musPNA:AF069798
OST120492 OC20926 genpept:3905630 musPNA:AJ131977
OST79116 OC21104 musRNA:L17294
OST123628 OC21110 genpept:1936311 musPNA:U96713
OST123635 OC21111 gsp:R57772 musRNA:S68593
OST122666 OC21112 musEST:AV044571
OST122669 OC21113 genpept:1627283 humPNA:AF040701
OST122681 OC21114 musEST:AI53-6514
OST122682 OC21111 gsp:W37769 humNUC:AC011973
OST121711 OC21112 genpept:5691374 humRNA:AF099013
OST122776 OC21115 musPNA:AF111022
OST122776 OC21116 sp:Q16760 humPNA:D63479
OST122773 OC21117 humIJC:AC014675
OST122780 OC21134 sp:P53805 musEST:AA016473
OST122784 OC21135 gsp:W20054 musEST:AI747041
OST122803 OC21137 sp:Q03133 musPNA:D29301
OST122807 OC21141 sp:P53219 musEST:W03126
OST122909 OC21142 musEST:AA144722
OST122894 OC21154 gsp:W63748 musPNA:AF034744
OST122914 OC21160 gsp:Y03851 musPNA:X73514
OST122962 OC21163 genpept:3947584 humRNA:AJ131244
OST122946 OC20567 musEST:AI604593
OST122991 OC21166 musEST:AA244976
OST122993 OC21167 musEST:AI646204
OST122996 OC21168 genpept:794226 othnam:U21155
OST123001 OC21170 musEST:AI788122
OST123070 OC21176 gsp:Y03692 musEST:AI100415
OST123071 OC21177 genpept:4558373 musPNA:AF106702
OST123099 OC21178 musEST:AA103068
OST123094 OC21181 gsp:W65348 musPNA:U56486
OST123111 OC21191 gsp:W28504 humPNA:AF122949
OST123190 OC21190 genpept:4106464 musPNA:AF090326
OST121951 OC20279 genpept:1568207 musPNA:D37898
OST123278 OC21206 gsp:Y02376 humPNA:AB020686

Substitute Drawing(s)
Figure 2
App Ser # 09/750 456
File # 12/28/2000
First Named Appl. Fleuron
Att Docket # LEX-0236-U.SA

Figure 2

OST123302 OC21203 musEST:AI448066
OST123303 OC21209 genpept:2245671 humRNA:AF001628
OST123307 OC21210 gsp:Y00991 musEST:AA051352
OST123316 OC21213 musNUC:AC002324
OST123328 OC21216 sp:P53970 musEST:AA152989
OST123329 OC21223 sp:P53620 humRNA:AF100756
OST123331 OC21224 sp:P18837 musNUC:L34078
OST123345 OC21225 musEST:AV008216
OST123575 OC218904 musEST:W92915
OST123470 OC21241 musEST:AA046556
OST119313 OC20824 genpept:4580911 humRNA:U31002
OST123477 OC21242 humNUC:L46722
OST123561 OC21249 genpept:2660095 humRNA:AB007367
OST123574 OC21250 ratEST:AI576511
OST123577 OC21251 humNUC:AC001626
OST123586 OC21252 musEST:W15843
OST123588 OC21254 gsp:W26216 musRNA:L16898
OST123612 OC21256 musEST:AV114661
OST123636 OC21259 musRNA:AF173074
OST123656 OC21261 musEST:W74774
OST123713 OC21269 gsp:R43613 musRNA:L06321
OST123731 OC21272 genpept:3413678 ratRNA:U44091
OST67927 OC14743 musNUC:AC0072127
OST123806 OC21273 sp:O13748 musEST:W77293
OST123810 OC21280 sp:P45891 musEST:AA114546
OST123812 OC21282 sp:P13621 ratRNA:AB012454
OST123881 OC21287 genpept:5601592 humRNA:X72964
OST123883 OC21289 musEST:AA778376
OST123912 OC21293 musEST:AA204456
OST123943 OC21295 gsp:W60721 musEST:AA111412
OST123954 OC21297 genpept:3679581 musEST:AA413202
OST123959 OC21299 sp:P15171 musRNA:AB003501
OST123970 OC21302 genpept:4514561 musRNA:AB024005
OST124037 OC21305 gsp:W13656 musRNA:AF013099
OST124034 OC21306 musEST:W15877
OST124069 OC21310 musEST:AI413236
OST14171 OC21311 humRNA:AF11665
OST14171 OC21316 musEST:AA716556
OST14174 OC21317 musEST:AI576511
OST124132 OC21319 gsp:W58745 musEST:AA646291
OST124153 OC21320 sp:P43442 musRNA:D28117
OST14167 OC21324 gsp:W14166 musEST:AI449539
OST14189 OC21327 sp:P04937 ratRNA:X15906
OST14195 OC21330 genpept:2134637 musEST:AI608278
OST14198 OC21331 musEST:AA116161
OST14215 OC21334 genpept:34137314 musEST:AA014142
OST124216 OC21335 musEST:AA111202
OST124224 OC21337 gsp:W49017 musRNA:U82534
OST14229 OC21341 sp:P17403 musEST:AA510898
OST14230 OC21341 ratRNA:AF061694
OST14282 OC21347 ratEST:AI070646
OST124294 OC20721 humRNA:AF086446
OST124310 OC21348 musEST:AI117947
OST124336 OC21352 humEST:AL040506

Figure 2

| | |
|------------------------------------|-----------------|
| 0ST89173 OC16941 genpept:4314389 | musEST:AI326325 |
| 0ST125548 OC11527 musNUC:U39249 | |
| 0ST125570 OC11529 ratRNA:AJ000347 | |
| 0ST125571 OC11530 musEST:W81541 | |
| 0ST43501 OC110136 humRNA:U05247 | |
| 0ST125613 OC11535 genpept:3327106 | musEST:AA692277 |
| 0ST125659 OC11543 genpept:4536401 | humRNA:D83208 |
| 0ST125340 OC11104 gsp:W73307 | humRNA:X85237 |
| 0ST116453 OC10474 gsp:W63695 | musEST:AI187863 |
| 0ST123976 OC116650 musEST:AI146271 | |
| 0ST125534 OC11515 genpept:4212619 | humRNA:AF121141 |
| 0ST125414 OC11511 humNUC:AC110317 | |
| 0ST125342 OC11421 genpept:2466169 | ratRNA:U09551 |
| 0ST125197 OC11405 musNUC:AF1109375 | |
| 0ST115194 OC11462 genpept:5312615 | humNUC:AC016207 |
| 0ST124935 OC11447 genpept:1469309 | musRNA:D83033 |
| 0ST124457 OC11367 genpept:51489 | musNUC:AC016289 |
| 0ST124246 OC11354 genpept:3288547 | musRNA:AC223472 |
| 0ST123900 OC11290 sp:P32020 | musRNA:M91458 |
| 0ST123404 OC11227 sp:Q62315 | musRNA:D31967 |
| 0ST122786 OC11136 humRNA:AB000467 | |
| 0ST122639 OC11112 genpept:1777755 | musRNA:U84411 |
| 0ST125307 OC11503 musEST:AA563342 | |
| 0ST115031 OC11449 musEST:AI126047 | |
| 0ST124748 OC11404 musEST:AI851080 | |
| 0ST123966 OC11301 gsp:Y11908 | musEST:AA771018 |
| 0ST118370 OC20687 gsp:R51264 | musEST:AA451299 |

Substitute Drawing(s)

Figure 2
Att. Ser. # 09/750 456
Filed 10/28/2000
First Named Appl. Friedrich
Att. Docket # LEX-0236-USA

Figure 2

OST124505 OC01373 musEST:AV041043
OST124508 OC01374 genpept:4406703 humRNA:AF131856
OST124545 OC019935 gsp:W48101 musRNA:D87117
OST124574 OC01381 ratEST:AI418163
OST124583 OC01384 genpept:4415417 humTTC:AC005329
OST124586 OC01385 genpept:1810627 musTTC:U385612
OST124622 OC017292 musNUC:AC005360
OST124638 OC01391 sp:O61784 ratEST:AA949801
OST124639 OC01401 sp:Q61831 musRNA:D26021
OST124739 OC01404 musEST:AI853629
OST124770 OC01410 sp:P39054 musRNA:L71393
OST124771 OC01411 musEST:AI649612
OST124773 OC01412 musEST:AA114660
OST124776 OC01414 gsp:W3359? musRNA:U70015
OST124778 OC01415 musEST:AI646566
OST124817 OC01418 gsp:W96185 humRNA:AF100620
OST124818 OC01419 musEST:AI1121345
OST124837 OC01421 musRNA:U22784
OST124892 OC01434 genpept:7153750 humRNA:X35134
OST124895 OC01436 gsp:Y02628 musRNA:AJ214740
OST124875 OC01438 musEST:AA264728
OST124917 OC01439 humRNA:AB015294
OST124918 OC01430 musEST:AA673942
OST124919 OC01431 musEST:AU045417
OST124920 OC01432 musEST:AI976516
OST124930 OC01436 musEST:AI761346
OST124936 OC01437 genpept:1514812 musRNA:U45665
OST124973 OC01447 gsp:W49036 musRNA:U12473
OST124977 OC01449 genpept:1675576 musNUC:AC0034093
OST124978 OC01446 musEST:AI749951
OST125035 OC01450 sp:P97367 musRNA:U68363
OST125042 OC01451 musEST:AI123164
OST125068 OC01458 gsp:W41764 musRNA:E02917
OST125174 OC01456 genpept:27e9917 humRNA:AF034928
OST125179 OC01458 genpept:4581227 musRNA:AB013729
OST125186 OC01461 sp:O39710 musRNA:U70139
OST125136 OC01469 musEST:AI751747
OST125143 OC01470 gsp:Y02377 humEST:AI04697
OST125171 OC01473 genpept:1663696 humRNA:AF016005
OST125171 OC01474 ratEST:AI412417
OST125196 OC01477 genpept:4586598 musRNA:AF051347
OST125116 OC01481 genpept:971461 musEST:AU051729
OST125117 OC01483 musNUC:AC003694
OST125237 OC01487 genpept:639813 musRNA:X83974
OST125298 OC01500 gsp:W36494 musRNA:AF105712
OST125304 OC01502 genpept:3668532 musRNA:AF026465
OST125401 OC01509 genpept:2610937 musRNA:AB010100
OST125416 OC01512 sp:Q14444 musNUC:X89571
OST125431 OC01514 musEST:AU017561
OST125441 OC015160 musNUC:AF119937
OST125448 OC01515 musEST:AA166637
OST125468 OC01517 musNUC:UL02650
OST125494 OC01521 genpept:3116138 musEST:AA242243
OST125530 OC01526 gsp:R90547 gbpatt:I76211